



## DEAD CREEK SOIL-GROUNDWATER LEACHING INVESTIGATION

SAUGET AREA 1 SAUGET AND CAHOKIA, ILLINOIS

Prepared by:

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## TABLE OF CONTENTS

1.0	NTRODUCTION1
2.0	ROUNDWATER SAMPLING ACTIVITIES1
	.1 Soil Borings
	.2 Temporary Well Installation
	.3 Groundwater Sampling
3.0 C	OUNDWATER SAMPLING RESULTS
	.1 Data Validation Results
	Discussion of Results
400	
4.0 S	$\epsilon$ SNATURES $\epsilon$
	LIST OF TABLES
Table	Summary of Groundwater Analytical Detections
	LIST OF FIGURES
Figure	: CS-C and CS-D Sample Locations
Figure	: CS-E and CS-F Sample Locations
	LIST OF APPENDICES
<b>A</b>	in A. Well Davin, Lang Field Develop December 9, Field Notes
Apper	
Apper	ix B: Laboratory Analytical Reports
Apper	ix C: Data Validation Report

### 1.0 INTRODUCTION

This report summarizes the Dead Creek Soil to Groundwater Leaching Investigation activities performed at the Sauget Area 1 site in Sauget, Illinois during July 2007. The work was performed in accordance with the Sauget Area 1 – Revised Sampling Plan for Dead Creek Soil-Groundwater Leaching Investigation Work Plan dated April 27, 2007. This plan was approved by the U.S. Environmental Protection Agency (USEPA) on May 24, 2007. Any deviations from the Work Plan are identified and discussed in the report.

Groundwater samples were collected on July 10 and 11, 2007 from four temporary wells installed in each of Creek Segments C, D, E, and F. The temporary wells were located downgradient of the location of the transect in each creek segment where the highest concentration of cadmium was detected during sampling performed in 2002 immediately following removal of the creek bottom sediments (Figures 1 and 2). The temporary wells were installed on July 9, 2007 and were subsequently removed following sampling. This report summarizes the work performed during the investigation.

### 2.0 GROUNDWATER SAMPLING ACTIVITIES

### 2.1 Soil Borings

Roberts Environmental Drilling Inc. (REDI) advanced four boreholes and installed temporary wells at four locations west of Dead Creek on July 9, 2007, under the direct supervision of Golder Associates Inc. (Golder). The field work was also observed on a full time basis by a representative of CH2M Hill, the USEPA oversight contractor.

The boreholes were advanced at the following locations:

- Transect-T7 at Dead Creek Segment C (CSC-T7), temporary well 7
- Transect-T2 at Dead Creek Segment D (CSD-T2), temporary well 2
- Transect-T16 at Dead Creek Segment E (CSE-T16), temporary well 16
- Transect-T6 at Dead Creek Segment F (CSF-T6), temporary well 6

The four soil borings were advanced using direct-push technology (DPT) with a Geoprobe® 6610 series track-mounted rig. Samples were collected for lithologic logging as the boreholes were advanced with 2-inch macrocore sample barrels. The boreholes were advanced until groundwater was encountered as indicated in the soil samples and were terminated approximately five feet below the water table.

Soil samples were continuously collected in 4-foot intervals and classified by Golder personnel according to the Unified Soil Classification System (USCS). All soil from each borehole was collected in 5-gallon plastic buckets and was transferred to a labeled 55-gallon drum located at the Judith Lane facility.

### 2.2 Temporary Well Installation

A temporary well was installed at each boring location. Installation consisted of placing a five-foot long, ¾-inch diameter, flush-threaded 0.010-inch slotted schedule 40 PVC pre-packed well screen through the Geoprobe® rods. The screen was pushed to a depth of at least five feet below the groundwater table and the rods were slowly withdrawn from the borehole to expose the screen to the groundwater. In order to reduce the turbidity of the samples, silica sand was poured to a depth approximately two feet above the top of the well screen to create a filter pack and bentonite pellets were then placed to the ground surface. A riser pipe constructed of ¾-inch diameter schedule 40 PVC extended the temporary wells above ground surface.

Temporary well T6 was offset approximately 150 feet west of CSF-T6 due to inaccessibility issues caused by dense woods and underbrush. Temporary well T16 was offset approximately 50 feet west of CSE-T16 because an apartment complex is located on the edge of Dead Creek and there is no room for drilling equipment between the structure and the creek at the location of Transect T16. The CH2M Hill representative was present when these locations were selected and accepted the need to offset them from the creek bank. The other two temporary wells were located on the crest of the bank, approximately one to five feet from the edge of the bank. The locations of the temporary wells are shown on Figures 1 and 2.

### 2.3 Groundwater Sampling

Golder conducted groundwater sampling at the four temporary wells on July 10 and 11, 2007. A total of twelve (12) groundwater samples were collected immediately below the water table through dedicated polyethylene tubing using a low flow, peristaltic pump. The wells were purged and water quality parameters (pH, temperature, specific conductivity, and turbidity) were measured and recorded during purging. Purging continued until all the parameters had stabilized for three consecutive readings and the turbidity was approximately 10 NTUs or lower.

Both filtered and unfiltered samples were collected for cadmium analyses. Two filtered samples were collected at each sampling location. One sample was passed through a 10 micron filter, while the other was passed through a 0.45 micron filter. This allowed the measurement of total cadmium concentrations (unfiltered samples), as well as the colloidal (10-micron filtered samples) and dissolved (0.45-micron filtered samples) concentrations. All the filtration was done using in-line filters to avoid exposure of the samples to air. Groundwater samples were preserved on ice and sent to Test America in Savannah, Georgia for analysis (formerly Savannah Laboratories).

All samples were collected and analyzed using the methods, procedures and protocols included in the Sauget Area 1 EE/CA and RI/FS Support Sampling Plan, Field Sampling Plan and Quality Assurance Project Plan approved by the USEPA on September 9, 1999. The groundwater samples were analyzed for cadmium using USEPA SW-846 Method 3550/6020.

Purge water collected during sampling from each borehole was stored in 5-gallon plastic buckets and transferred to a labeled 55-gallon drum located at the Judith Lane facility.

### -3-

### 2.4 Temporary Well Abandonment

Following sampling of the four temporary wells, removal of the riser pipe and screen, as required by the approved Work Plan, proved unsuccessful in three of the four installations due to the settling of the bentonite pellets and sand around the screen and riser pipe. The uppermost section of the riser pipe from T6, T2 and T16 was removed and the remainder of the hole was filled with hydrated bentonite pellets. The pre-packed screen in temporary well T7 was removed and the borehole was filled with bentonite pellets. Final abandonment of T16 consisted of an asphalt patch to match the existing asphalt in the parking lot. All personal protective equipment and expendable well materials that were accumulated throughout the investigation activities were transferred to a labeled 55-gallon drum at the Judith Lane facility.

### 3.0 GROUNDWATER SAMPLING RESULTS

### 3.1 Data Validation Results

As mentioned, twelve (12) samples were collected using a low flow, peristaltic pump. Two field duplicates were also collected, as was a matrix spike/matrix spike duplicate (MS/MSD) which was collected with sample MW-T16-UNF. Samples were analyzed for cadmium, using the methods, procedure, and protocols included in the Sauget Area 1 EE/CA and RI/FS Support Sampling Plan, Field Sampling Plan and Quality Assurance Project Plan approved by USEPA on September 9, 1999.

Data validation was performed following the general guidelines of Section 9.2 of the "Quality Assurance Project Plan, Sauget Area 1 Support Sampling Project, Sauget and Cahokia, Illinois, Volume 2". A summary of the validated analytical results is included in Table 1, and laboratory analytical reports are attached as Appendix B. Data validation reports are attached as Appendix C.

There was one minor concern about some of the samples that required qualification of the results because the serial dilution was not within a 10% difference (%D) of the original determination after correction for dilution. Requirements for acceptable instrument calibration are established to ensure the instrument is capable of generating satisfactory data. The USEPA functional guidelines for data evaluation require that if the analyte concentration is sufficiently high (50 times the Method Detection Limit (MDL)), the serial dilution analysis should be within 10% of the original determination after correction for dilution. In accordance with the functional guidelines, results that were greater than, or equal to the MDL, were qualified as estimated values (J) and non-detects were also qualified as estimated values (UJ). Samples MW-T2-UNF, MW-T2-10, MW-T2-0.45 were qualified with J flags, while samples MW-T6-10 and MW-T6-0.45 were qualified with UJ flags, based on a review of serial dilution. No data were rejected.

Where a positive result was qualified as estimated, the analyte should be considered present. Similarly, a detected or non-detected result, which was qualified as an estimated reporting limit, should be considered not present for the purposes of this program, although the limit itself may not be precise. The completeness for the entire data set was 100%.

### 3.2 Discussion of Results

Groundwater sample results for each temporary well are presented below for the filtered and unfiltered fractions along with the temporary well location and the cadmium concentrations in soil samples obtained in 2002 (2002 soil samples collected from soil remaining in Dead Creek following the removal action):

Creek Segment and Sample ID	Location	2002 Concentration (mg/kg)	Unfiltered Conc. (mg/L)	Filtered Conc. (10 µm) (mg/L)	Filtered Conc. (0.45µm) (mg/L)
C-MW-T7	Approx. one foot from bank at T-7	25 J	0.00024 J	0.00016 Ј	0.00017 J
D-MW-T2	Approx. one foot from bank at T-2	40 J	0.00056 J	0.00051 J	0.00058 J
E-MW-T16	50 ft. west of bank at T-16	38 J	0,00013 J	0.00014 J	0.00050 U
F-MW-T6	150 ft. west of bank at T-6	70	0.00015 J	0.00050 UJ	0.00050 UJ

J - Denotes an estimated concentration

Bold text denotes compound detected at a concentration in excess of the detection limit

Examination of the results in the preceding table shows that there is no significant difference between filtered and unfiltered cadmium concentrations in any of the samples. In each of the samples, the detections in each fraction (unfiltered, colloidal, and dissolved) were within 0.0001 mg/L of other samples from the same well. Results for each individual monitoring well are discussed below:

- In MW-T7 (Creek Segment C), cadmium was detected in all three samples. Cadmium concentrations in the unfiltered sample were greatest (0.00024 mg/L) and were similar in the filtered samples (0.00016 and 0.00017 mg/L, respectively). The very small differences in the concentrations in the three sample fractions make meaningful comparisons difficult.
- In MW-T2 (Creek Segment D), cadmium concentrations were also similar in all three samples. Based on these results, it appears that the cadmium in these samples was primarily dissolved in groundwater.
- In MW-T16 (Creek Segment E), cadmium concentrations were similar in the unfiltered and colloidal fractions, but was not detected in the dissolved phase. These results

U - Compound not detected

demonstrate that cadmium is primarily associated with colloidal sized material at this location.

• In MW-T6 (Creek Segment F), cadmium was only detected in the unfiltered sample, indicating that it was associated with particulate matter suspended in the sample and is not mobile in the groundwater.

The other point to be noted about the results summarized in the table is that the cadmium concentrations in samples from all of the wells are very similar, with the sample concentrations in well MW-T2 being marginally higher than the others. Given these similarities, it is reasonable to expect that the results obtained from the wells in Creek Sectors E and F are representative of conditions immediately downgradient of the creek, despite the fact that these wells were not immediately adjacent to the creek.

Transects with the highest cadmium concentrations in soil were selected in each creek segment for the leaching to groundwater investigation. Since all groundwater results (both filtered and unfiltered) were below the Illinois Class I groundwater protection standard of 0.005 mg/L, the results of this investigation demonstrate that cadmium leaching from soils in the creek bottom does not present an issue for shallow groundwater quality. The cadmium concentrations detected in all groundwater samples (both filtered and unfiltered fractions) were all less than 0.001 mg/L and three of the four temporary wells contained cadmium at concentrations that are less than five percent of the Illinois Class I groundwater protection standard of 0.005 mg/L. As explained in the USEPA-approved Sampling Plan for the Investigation, in creek Sectors C through F, constituents other than cadmium were demonstrated to not be of concern for leaching to groundwater based on concentrations remaining in creek bottom soils. This investigation has demonstrated that, in addition, cadmium is not of concern for leaching to groundwater.

### 4.0 SIGNATURES

Please contact us if you have any questions regarding this work or require additional information.

Sincerely,

GOLDER ASSOCIATES INC.

Amanda W. Gilbertson, Ph.D. Staff Environmental Engineer

Mike S. Lemon, P.E., R.G.

Project Engineer

Frederick M. Booth, P.G.

Senior Consultant, Principal

2.L Brotz

**TABLES** 

# Table 1 Summary of Validated Groundwater Sample Detections - Inorganics (July 2007 Sampling Event) Dead Creek Soil-Groundwater Leaching Investigation Sauget Area 1

Solutia, Inc. - Sauget, Illinois

Monitoring Well		LMW-T2-UNE	MDL	MW-T2-10	MDL	MW-T2-0.45	MDL	MW-T6-UNF	MDL	MW-T6-10	-MDI - 1	MW-T6-0:45	MDL
Lab Sample ID		680-28339-7		680-28339-8		680-28339-9		680-28339-11		680-28339-12		680-28339-13	
Date Sampled		7/11/2007		7/11/2007		7/11/2007		7/11/2007		7/11/2007		7/11/2007	
Time Sampled		11:25		11:30		11:35		15:10		15:15		15:20	-
Metals (USEPA Method 6020)			·		* '				. 1 2	e e e e e e e e e	3 13		
Date Prepared		7/19/2007		7/19/2007		7/19/2007		7/19/2007		7/19/2007		7/19/2007	
Date Analyzed		7/21/2007		7/21/2007		7/21/2007		7/21/2007		7/21/2007		7/21/2007	
Analyte	CAS No.	(mg/L	.)	(mg/L	.)	(mg/L	.}	(mg/L	)	(mg/L)		(mg/L	.)
Cadmium	7440-43-9	0.00056 J	0.00012	0.00051 J	0.00012	0.00058 J	0.00012	0.00015 J	0,00012	0.00050 UJ	0.00012	0.00050 UJ	0,00012

Parameters not listed were not detected in any samples.

Results in bold italics denote detections.

mg/L - milligrams per Liter

MDL - Method Detection Limit

#### Flags and Qualifiers

U - Analyte was not detected at or above the Method Detection Limit (MDL).

J - Result is an estimated value.

The concentration is an approximate value.

Checked by: JAP Reviewed by: AWG Date: 8/30/07 Date: 8/31/07 Table 1

Summary of Validated Groundwater Sample Detections - Inorganics (July 2007 Sampling Event)
Dead Creek Soil-Groundwater Leaching Investigation
Sauget Area 1
Solutia, Inc. - Sauget, Illinois

Monitoring Well'	MW-T7-UNF MDL.	MW-T7-10 : MDL	.MW-T7-0.45 MDL:	MW-T16-UNF MDL	MW-T16-10 MDL	MW-T16-0:45 MDL
Lab Sample ID	680-28339-1	680-28339-2	680-28339-3	680-28339-4	680-28339-5	680-28339-6
Date Sampled	7/10/2007	7/10/2007	7/10/2007	7/11/2007	7/11/2007	7/11/2007
Time Sampled	12:50	12:55	13:00	9:20	9:25	9:30
Metals (USEPA Method 6020)		H 1 H 1 H 1 H 2				en englage och det gren och
Date Prepared	7/19/2007	7/19/2007	7/19/2007	7/19/2007	7/19/2007	7/19/2007
Date Analyzed	7/21/2007	7/21/2007	7/21/2007	7/21/2007	7/21/2007	7/21/2007
Analyte CAS No.	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)
Cadmium 7440-43-9	0.00024 J 0.00012	0.00016 J 0.00012	0.00017 J 0.00012	0.00013 J 0.00012	0.00014 J 0.00012	0.00050 U 0.00012

Parameters not listed were not detected in any samples.

Results in bold italics denote detections.

mg/L - milligrams per Liter

MDL - Method Detection Limit

Flags and Qualifiers

U - Analyte was not detected at or above the Method Detection Limit (MDL).

J - Result is an estimated value.

The concentration is an approximate value.

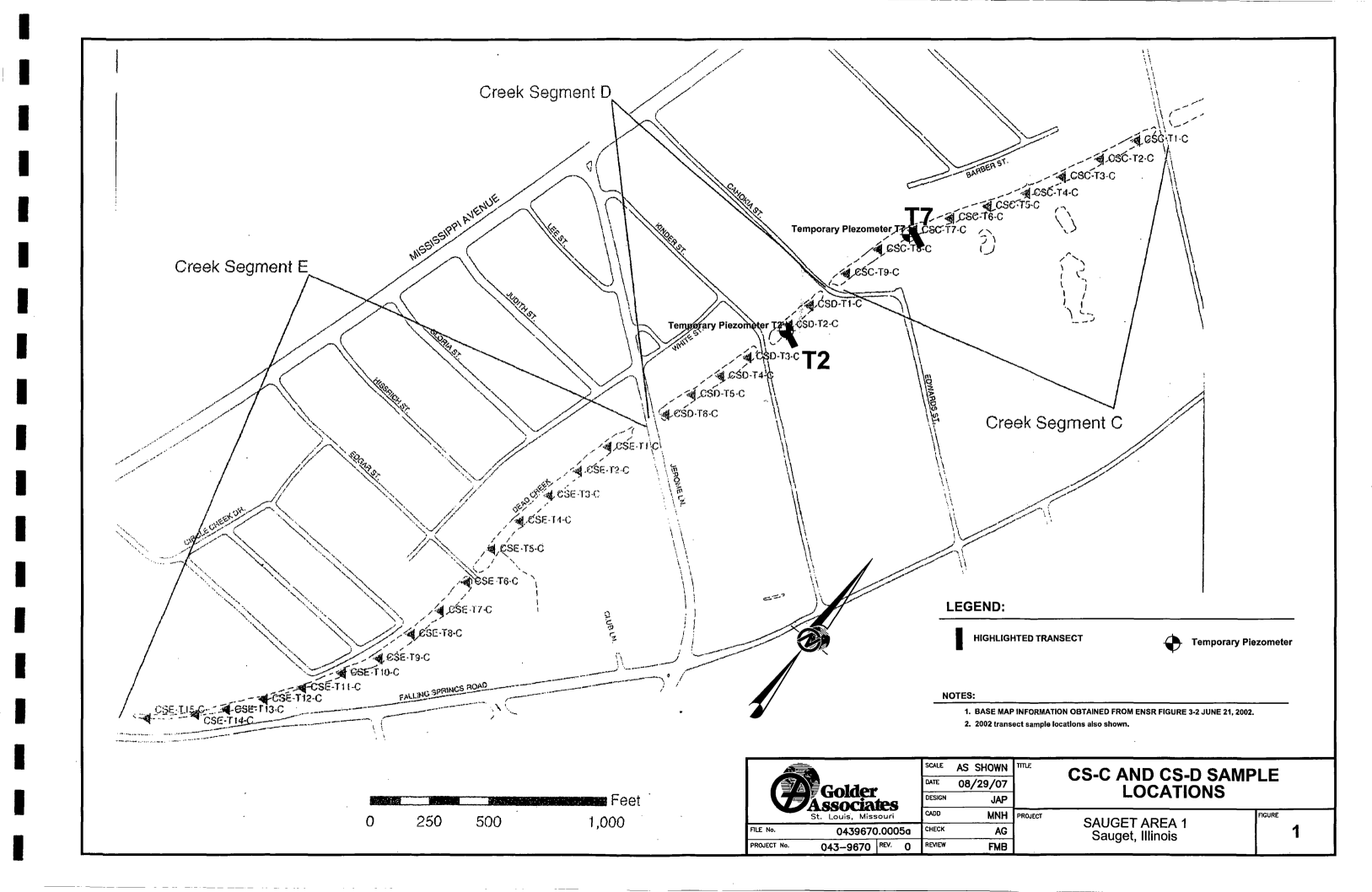
Checked by: JAP

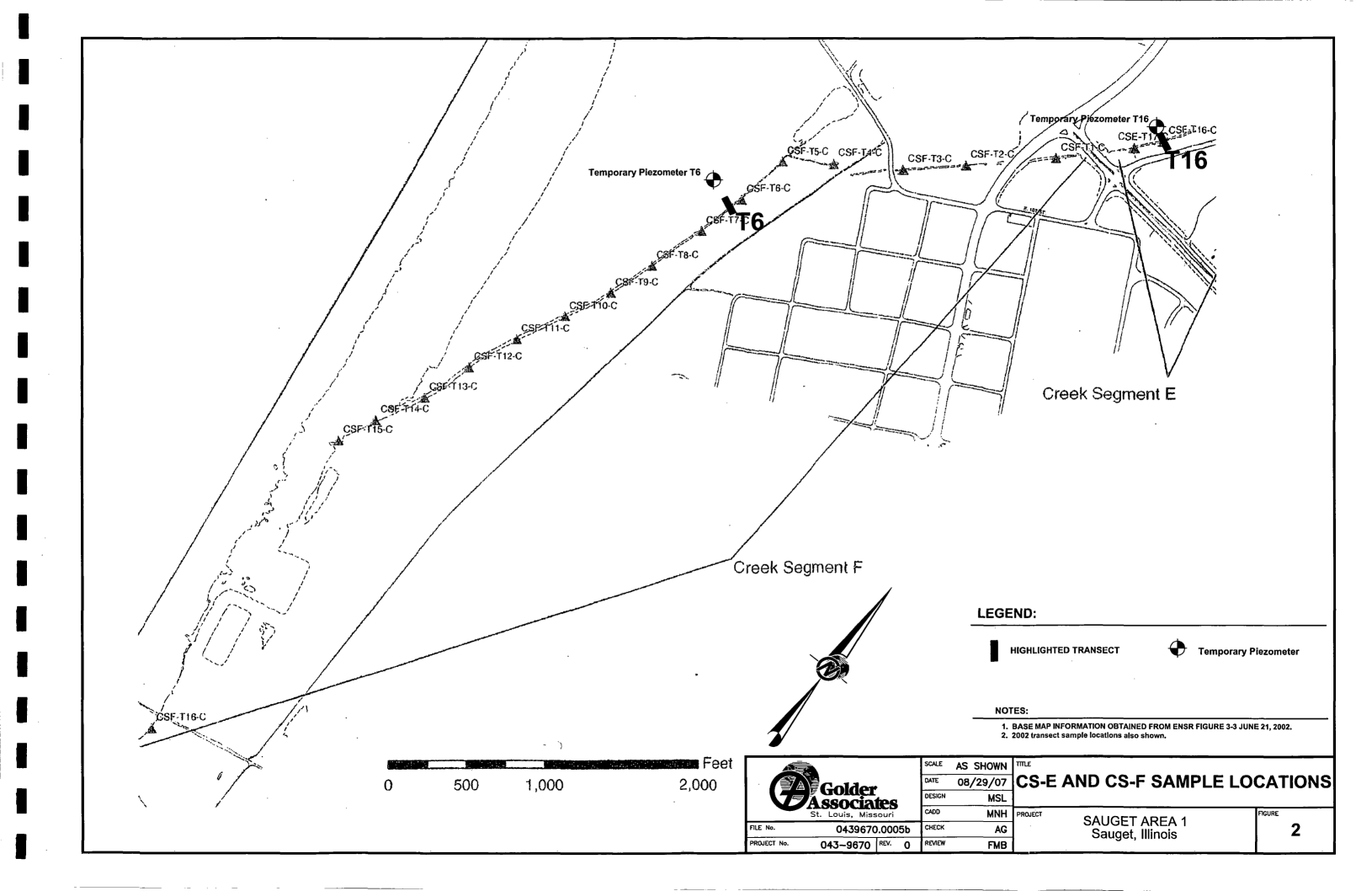
Date: 8/30/07

Reviewed by: AWG

Date: 8/31/07

**FIGURES** 





## APPENDIX A

TEMPORARY WELL BORING LOGS, FIELD PURGING RECORDS & FIELD NOTES



INVESTIG	SATION ARE	A <u>Cree</u>	k Segment D,	DRI	LLER Joe Cox	}	START	FINISH
Transe	ect T2, West	of Dead C	reek	RIG	6610 Delta T	DATE	7/9/07	7/9/07
				NO.	SAMPLES 4	TIME	10:45	11:25
TOTAL DEPTH _	16.0 feet B	elow Grour	nd Surface (BGS	5) LOC	ATION Dead Creek,	BACKFILL TYPE	Bentonite	Pellets_
BOREHOL	E DIAM.	2.5 inches	s		Cahokia, Illinois			
DEDTU	CAMPUT	DID	<del></del>			l <u> </u>		·
DEPTH (Feet)	SAMPLE No.	PID (ppm)	RECOVERY	OTHER	DESCRIPTION	AND COMME	NTS	
					0.0-2.0 Firm, dark yellowish brov	vn (10YR 4/2	), <u>SILT</u> , trac	e
			ļ	ļ	organics, damp, (ML) 2.0-5.8 Compact, moderate ye	llovich hear	10VD	5/4) fina
	1	0.0	2.9/4.0	ĺ	grained	silowish bio	MI (IUIK	3/4), IIIIC
			ţ	ļ	SILTY SAND, dry to dar	np, (SW)		
4		ļ	]	]				
	1			ļ				
		<u> </u>			5.8-7.0 Firm, moderate yellowish			lark gray
	2	0.0	3.3/4.0	ļ	(N3) mottling, <u>CLAYEY</u> 7.0-7.6 Loose, moderate yellowis			arainad —
1					SAND, damp, (SP)	ii biowii (10 i	1 3/4), IIIIe	granieu
8				Į				
	{			ĺ	7.6-9.0 Soft, dark yellowish brow SANDY SILT, moist, (SI		, fine graine	d
	3	0.0	3.0/4.0		9.0-9.2 Loose, moderate yellowis		'R 5/4), fine	grained
				10.13	SAND, damp, (SP)			<del></del>
12	ĺ			7/9/07 11:25	9.2-10.2 Firm, moderate yellowis (N3) mottling, CLAYE			dark gray
<del>-</del>				11.25	10.2-13.8 Compact, dark yellowis			y fine
		Í		Í	grained SILTY SAND			
	4	0.0	3.2/4.0		13.8-14.0 Compact, dark yellowi		Y R 4/2), ver	y tine
	]	]			14.0-16.0 Compact, brownish gra		fine grained	SAND,
					wet, (SP)			

PROJECT No	043-9670	LOGGED BY	MSL
PROJECT	Dead Creek Soil to Groundwater Leaching Investigation	CHECKED BY	MSL
LOCATION	Cahokia, Illinois	REVIEWED BY	8/3/2007

8/3/2007

REVIEWED BY



Transect To	o, west	oi nead Cl		DTC.	6610 Delta T	DATE	START	FINISH
<u></u>			еек	RIG			7/9/07	7/9/07
TOTAL DEPTH 14.0 BOREHOLE DIA		low Groun	d Surface (BGS	5) LOC	CATION Dead Creek, Cahokia, Illinois	BACKFILL TYPE	09:12 Bentonite	10:30 Pellets
<del></del>			<del></del>			l		
	MPLE No.	PID (ppm)	RECOVERY	OTHER	DESCRIPTION	AND COMMEN	TS	
4	l	0.0	3.5/4.0		0.0-1.6 Soft, moderate yellowish SILT, damp, (MH)  1.6-2.5 Firm, moderate yellowish damp, (CL)  2.5-2.9 Loose, light brown (5YR)	brown (10YR brown (10YR	5/4), <u>CLAY</u> 5/4), <u>SILT</u>	Y CLAY,
8	2	0.0	3.1/4.0		(SP)  2.9-5.9 Soft, moderate yellowish grained sand, some clay,  5.9-9.8 Loose, moderate yellowis SAND, wet, (SP)	brown (10YR damp, (ML)	5/4), <u>SILT</u> ,	trace fine
12	3	0.0	3.6/4.0	9.80 7/9/07 10:35	9.8-10.7 Soft, light gray (N7), CL 10.7-14.0 Loose, moderate yell wet,			), <u>SAND</u> ,
14	4	0.0	2.0/2.0		(SP)			. <u>.</u> .
					END OF BOREHO	LE @ 14.0 FE	ET BGS	
PROJECT No	043-90					_	MSL MSL	

Cahokia, Illinois

LOCATION



INVESTIGATION AREA <u>Creek Segment C,</u> DRILLER <u>Joe Cox</u>		FTNITCU
Transact TV West of Book Creek DIC 6610 Bolto T DATE	START	FINISH
Transect T7, West of Dead Creek RIG 6610 Delta T DATE	7/9/07	7/9/07
NO. SAMPLES 4 TIME	14:45	15:40
TOTAL DEPTH 16.0 feet Below Ground Surface (BGS) LOCATION Dead Creek, TYPE  BACKFILL TYPE	Bentonite	Pellets
BOREHOLE DIAM. 2.5 inches Cahokia, Illinois		
		_
DEPTH SAMPLE PID (Feet) No. (ppm) RECOVERY OTHER DESCRIPTION AND COMMEN	ITS	
0.0-1.8 Firm, dark yellowish brown (10YR 4/2	), <u>SILTY CL</u>	ΔY,
trace organics, (CL)		
1 0.0 3.1/4.0 1.8-10.4 Soft, moderate yellowish brown (10Y yellowish brown (10YR 4/2) mottling,		
4 (ML)	DAND I SII	<u>21</u> , uamp,
2 0.0 3.0/4.0 @5.5 Wet		
2 0.0 3.0/4.0 <u>▼</u> @5.5 Wet		
8 7.60		
7/9/07		
3 0.0 4.0/4.0 15:40 10.4-11.0 Stiff, light gray (N7), <u>SILTY CLAY</u>	, damp, (CL)	•
11.0-13.6 Soft, moderate yellowish brown (10)		
12 <u>CLAYEY SILT</u> , trace fine sand, we	t, (MH)	
13.6-15.6 Loose, light gray (N7), fine grained	SII TV SAN	D trace
4 0.0 4.0/4.0 clay, wet, (SM)	DILLI DAIN	D, trace
15.6-16.0 Compact, pale yellowish brown (10)	(R 6/2), fine	grained
16 SAND, damp to moist, (SP)		
END OF BOREHOLE @ 16.0 FE	ET BGS	
,		

PROJECT No	043-9670	LOGGED BY	MSL	
PROJECT	Dead Creek Soil to Groundwater Leaching Investigation	CHECKED BY	MSL	
LOCATION	Cahokia, Illinois	REVIEWED BY	8/3/2007	

BOREHOLE \_\_\_T 16\_\_\_\_



TOTAL DEPTH 15.0 feet Below Ground Surface (BGS) LOCATION Dead Creek, BACKFILL TYPE Bentonite Pelle		ct T16, Wes		k Segment E, Creek	RIG		DATE	7/9/07	7/9/07
DEPTH (Feet)   SAMPLE (ppm)   RECOVERY   OTHER     DESCRIPTION AND COMMENTS	DEPTH 15.0 feet Below Ground Surface (BGS)					CATION Dead Creek,		13:05 Bentonite	13:55 Pellets
No.   (ppm)   RECOVERY   OTHER   DESCRIPTION AND COMMENTS		SAMPLE							
1 0.0 2.9/4.0  2 0.0 2.8/4.0  2 0.0 2.8/4.0  3 0.0 2.1/4.0  3 0.0 2.1/4.0  4 0.0 1.2/3.0  0.3-1.6 Compact, light brown (5YR 6/4) and black (N1), fine grage GRAVEL and CINDERS, (fill)  1.6-5.6 Firm, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, SILTY CLAY, described (CL)  5.6-6.5 Soft, moderate yellowish brown (10YR 5/4), CLAYEY SILT, moist, (MH)  6.5-10.8 Firm, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, CLAYEY SILT, damp, (MH)  10.8-11.3 Firm, light gray (N7) with black (N1) laminations, SANDY SILT, fine grained, some clay, moist to wet, (11.3-15.0 Soft, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, SILTY SAND grained, wet, (SM)			(ppm)	RECOVERY	OTHER		AND COMMEN	TS	:=
2 0.0 2.8/4.0 5.6-6.5 Soft, moderate yellowish brown (10YR 5/4), <u>CLAYEY SILT</u> , moist, (MH)  8 ▼ 8.60 7/9/07  12 0.0 2.1/4.0 7/9/07  13:35 10.8-11.3 Firm, light gray (N7) with black (N1) laminations, <u>SANDY SILT</u> , fine grained, some clay, moist to wet, (11.3-15.0 Soft, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 5/4) with dark yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, <u>SILTY SAND</u> grained, wet, (SM)	4	1	0.0	2.9/4.0		0.3-1.6 Compact, light brown (5Y <u>GRAVEL</u> and <u>CINDERS</u> 1.6-5.6 Firm, moderate yellowish	S, (fill) brown (10YR	5/4) with d	ark
yellowish brown (10YR 4/2) mottling, <u>CLAYEY SILT</u> , damp, (MH)  12  12  13:35  10.8-11.3 Firm, light gray (N7) with black (N1) laminations, <u>SANDY SILT</u> , fine grained, some clay, moist to wet, (11.3-15.0 Soft, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, <u>SILTY SAND</u> grained, wet, (SM)		2	0.0	2.8/4.0		(CL)  5.6-6.5 Soft, moderate yellowish SILT, moist, (MH)	brown (10YR	5/4), <u>CLAY</u>	<u>′EY</u>
SANDY SILT, fine grained, some clay, moist to wet, (  11.3-15.0 Soft, moderate yellowish brown (10YR 5/4) with dark yellowish brown (10YR 4/2) mottling, SILTY SAND grained, wet, (SM)	8	3	0.0	2.1/4.0	8.60 7/9/07	yellowish brown (10YR damp, (MH)	4/2) mottling, (	CLAYEY S	ILT,
END OF BOREHOLE @ 15.0 FEET BGS		4	0.0	1.2/3.0	13.00	SANDY SILT, fine gra 11.3-15.0 Soft, moderate yellowis yellowish brown (10Y	ined, some cla sh brown (10Y	y, moist to YR 5/4) with	wet, (M dark
						END OF BOREHO	LE @ 15.0 FE	ET BG\$	

PROJECT No	043-9670	LOGGED BY	MSL
PROJECT	Dead Creek Soil to Groundwater Leaching Investigation	CHECKED BY	MSL
LOCATION	Cahokia, Illinois	REVIEWED BY	8/3/2007

SUBJECT	Monsonro D	rad Creek
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## APPENDIX B

## LABORATORY ANALYTICAL REPORTS



### **ANALYTICAL REPORT**

Job Number: 680-28339-1

SDG Number: SDC028

Job Description: Monsanto Dead Creek - Cadmium -July 2007

For:

Golder Associates Inc. 820 South Main Street Suite 100 St. Charles, MO 63301

Attention: Mike Lemon

Lidya Gulizia

Lideya

Project Manager I

lidya.gulizia@testamericainc.com

08/09/2007

cc: Mr. Richard Williams

The test results in this report meet all NELAP requirements for parameters for which accreditation is required or available. Any exceptions to NELAP requirements are noted in this report. Pursuant to NELAP, this report may not be reproduced, except in full, without the written approval of the laboratory. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

TestAmerica Laboratories, Inc.

TestAmerica Savannah 5102 LaRoche Avenue, Savannah, GA 31404 Tel (912) 354-7858 Fax (912) 352-0165 www.testamericainc.com



### Job Narrative 680-J28339-1 / SDG No. SDC028

#### Receipt

All samples were received in good condition within temperature requirements.

#### Metals

No analytical or quality issues were noted.

#### Comments

The analysis method on the chain of custody (COC) record was revised to Method 6020 (ICP/MS) from Method 6010 (ICP) following client confirmation.

### **METHOD SUMMARY**

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Descripti	on	Lab Location	Method	Preparation Method
Matrix:	Water			
Inductively	Coupled Plasma - Mass Spectrometry	STL SAV	SW846 6020	
	Acid Digestion of Waters for Total Recoverable or	STL SAV		SW846 3005A
	Sample Filtration performed in the Field	STL SAV		FIELD_FLTRD

### LAB REFERENCES:

STL SAV = TestAmerica Savannah

### **METHOD REFERENCES:**

SW846 - "Test Methods For Evaluating Solid Waste, Physical/Chemical Methods", Third Edition, November 1986 And Its Updates.

### METHOD / ANALYST SUMMARY

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Method	Analyst	Analyst ID
SW846 6020	Boyuk, Brian	ВВ

### SAMPLE SUMMARY

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Lab Sample ID	Client Sample ID	Client Matrix	Date/Time Sampled	Date/Time Received
680-28339-1	MW-T7-UNF	Water	07/10/2007 1250	07/12/2007 0925
680-28339-2	MW-T7-10	Water	07/10/2007 1255	07/12/2007 0925
680-28339-3	MW-T7-0.45	Water	07/10/2007 1300	07/12/2007 0925
680-28339-4	MW-T16-UNF	Water	07/11/2007 0920	07/12/2007 0925
680-28339-4MS	MW-T16-UNF	Water	07/11/2007 0920	07/12/2007 0925
680-28339-4MSD	MW-T16-UNF	Water	07/11/2007 0920	07/12/2007 0925
680-28339-5	MW-T16-10	Water	07/11/2007 0925	07/12/2007 0925
680-28339-6	MW-T16-0.45	Water	07/11/2007 0930	07/12/2007 0925
680-28339-7	MW-T2-UNF	Water	07/11/2007 1125	07/12/2007 0925
680-28339-8	MW-T2-10	Water	07/11/2007 1130	07/12/2007 0925
680-28339-9	MW-T2-0.45	Water	07/11/2007 1135	07/12/2007 0925
680-28339-10FD	DUP-1	Water	07/11/2007 0000	07/12/2007 0925
680-28339-11	MW-T6-UNF	Water	07/11/2007 1510	07/12/2007 0925
680-28339-12	MW-T6-10	Water	07/11/2007 1515	07/12/2007 0925
680-28339-13	MW-T6-0.45	Water	07/11/2007 1520	07/12/2007 0925
680-28339-14FD	DUP-2	Water	07/11/2007 0000	07/12/2007 0925

# **SAMPLE RESULTS**

Job Number: 680-28339-1 Client: Golder Associates Inc.

Sdg Number: SDC028

Client Sample ID:

MW-T7-UNF

Lab Sample ID:

680-28339-1

Client Matrix:

Water

Date Sampled:

07/10/2007 1250

Date Received:

07/12/2007 0925

Method:

6020 3005A Analysis Batch: 680-80940

Instrument ID:

ICP MS

Dilution:

1.0

Prep Batch: 680-80650

Lab File ID:

Preparation:

N/A

07/21/2007 0451

Initial Weight/Volume:

Date Analyzed: Date Prepared:

07/19/2007 1611

Final Weight/Volume:

50 mL 250 mL

Analyte

Result (mg/L) Qualifier MDL

RL

Cadmium

0.00024

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T7-10

Lab Sample ID:

680-28339-2

Client Matrix:

Water

Date Sampled:

07/10/2007 1255

Date Received:

07/12/2007 0925

### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A

1.0

Date Analyzed: Date Prepared: 07/21/2007 0457

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

N/A 50 mL

Final Weight/Volume:

250 mL

07/19/2007 1611

Result (mg/L)

Qualifier

MDL

RL

Analyte Cadmium, Dissolved

0.00016

\_\_\_\_\_J

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T7-0.45

Lab Sample ID:

680-28339-3

Client Matrix:

Water

Date Sampled:

07/10/2007 1300

Date Received:

07/12/2007 0925

### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A 1.0

Date Analyzed:

07/21/2007 0504 Date Prepared: 07/19/2007 1611 Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium, Dissolved

0.00017

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T16-UNF

Lab Sample ID:

680-28339-4

Client Matrix:

Water

Date Sampled:

07/11/2007 0920

Date Received:

07/12/2007 0925

6020 Inductively Coupled Plasma - Mass Spectrometry-Total Recoverable

Method:

6020

3005A

Preparation: Dilution: 1.0

Date Analyzed:

07/21/2007 0511

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

ICP MS Lab File ID:

N/A 50 mL

Initial Weight/Volume: Final Weight/Volume:

250 mL

Date Prepared: 07/19/2007 1611

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium

0.00013

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T16-10

Lab Sample ID:

680-28339-5

Client Matrix:

Water

Date Sampled:

07/11/2007 0925

Date Received:

07/12/2007 0925

#### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A 1.0

Date Analyzed:

Date Prepared:

07/21/2007 0559 07/19/2007 1611 Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium, Dissolved

0.00014

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T16-0.45

Lab Sample ID:

680-28339-6

Client Matrix:

Water

Date Sampled:

07/11/2007 0930

Date Received:

07/12/2007 0925

6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A

Date Analyzed:

07/21/2007 0607 Date Prepared:

1.0

07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

U

MDL

RL

Cadmium, Dissolved

0.00050

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T2-UNF

Lab Sample ID:

680-28339-7

Client Matrix:

Water

Date Sampled:

07/11/2007 1125

Date Received:

07/12/2007 0925

#### 6020 Inductively Coupled Plasma - Mass Spectrometry-Total Recoverable

Method:

6020

3005A

Preparation: Dilution:

1.0

Date Analyzed: Date Prepared: 07/21/2007 0613 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID: Lab File ID:

ICP MS

N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium

0.00056

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T2-10

Lab Sample ID:

680-28339-8

Client Matrix:

Water

Date Sampled:

07/11/2007 1130

Date Received:

07/12/2007 0925

6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020 3005A

Preparation: Dilution:

Date Analyzed:

Date Prepared:

1.0

07/21/2007 0620 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium, Dissolved

0.00051

0.00012

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

Client: Golder Associates Inc.

MW-T2-0.45

Lab Sample ID:

680-28339-9

Client Matrix:

Water

Date Sampled:

07/11/2007 1135

Date Received:

07/12/2007 0925

6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A

1.0

Date Analyzed: Date Prepared: 07/21/2007 0627 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL.

RL

Cadmium, Dissolved

0.00058

0.00012

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

Client: Golder Associates Inc.

DUP-1

Lab Sample ID:

680-28339-10FD

Client Matrix:

Water

Date Sampled:

07/11/2007 0000

Date Received:

07/12/2007 0925

6020 Inductively Coupled Plasma - Mass Spectrometry-Total Recoverable

Method: Preparation: 6020

3005A

1.0

Dilution: Date Analyzed:

07/21/2007 0634 Date Prepared: 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL

RL

Cadmium

0.00056

0.00012

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

Client: Golder Associates Inc.

MW-T6-UNF

Lab Sample ID:

680-28339-11

Client Matrix:

Water

Date Sampled:

07/11/2007 1510

Date Received:

07/12/2007 0925

### 6020 Inductively Coupled Plasma - Mass Spectrometry-Total Recoverable

Method: Preparation: 6020

3005A

1.0

Dilution: Date Analyzed:

Date Prepared:

07/21/2007 0641 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS

Initial Weight/Volume:

N/A 50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

MDL 0.00012 RL

Cadmium

0.00015

0.00050

Page 17 of 29

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T6-10

Lab Sample ID:

680-28339-12

Client Matrix:

Water

Date Sampled:

07/11/2007 1515

Date Received:

07/12/2007 0925

#### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method: Preparation: 6020

3005A 1.0

Dilution:

Date Analyzed: Date Prepared:

07/21/2007 0648 07/19/2007 1611 Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

Ü

MDL

RL

Cadmium, Dissolved

0.00050

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

MW-T6-0.45

Lab Sample ID:

680-28339-13

Client Matrix:

Water

Date Sampled:

07/11/2007 1520

Date Received:

07/12/2007 0925

#### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method:

6020

Preparation: Dilution:

3005A 1.0

Date Analyzed: Date Prepared:

07/21/2007 0655 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

ICP MS N/A

Initial Weight/Volume:

50 mL

Final Weight/Volume:

250 mL

Analyte

Result (mg/L)

Qualifier

U

MDL

RL

Cadmium, Dissolved

0.00050

0.00012

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Client Sample ID:

DUP-2

Lab Sample ID:

680-28339-14FD

Client Matrix:

Water

Date Sampled:

07/11/2007 0000

Date Received:

07/12/2007 0925

#### 6020 Inductively Coupled Plasma - Mass Spectrometry-Dissolved

Method: Preparation:

Dilution:

6020

3005A

1.0

Date Analyzed: Date Prepared: 07/21/2007 0716 07/19/2007 1611

Analysis Batch: 680-80940

Prep Batch: 680-80650

Instrument ID:

Lab File ID:

N/A 50 mL

Initial Weight/Volume: Final Weight/Volume:

ICP MS

250 mL

Analyte

Result (mg/L)

Qualifier

J

MDL.

RL

Cadmium, Dissolved

0.00013

0.00012

### DATA REPORTING QUALIFIERS

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Lab Section	Qualifier	Description
Metals		
	U	Indicates the analyte was analyzed for but not detected.
	J	Result is less than the RL but greater than or equal to the MDL and the concentration is an approximate value.

# **QUALITY CONTROL RESULTS**

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

### **QC Association Summary**

Lab Committee AD	Olient Commune ID	Report Basis	Client Matrix	Mathed	Prep Batch
Lab Sample ID	Client Sample ID	Dasis	Chefit Watrix	Method	Piep Batcii
Metals					
Prep Batch: 680-80650					
LCS 680-80650/17-A	Lab Control Spike	R	Water	3005A	
MB 680-80650/16-A	Method Blank	R	Water	3005A	
380-28339-1	MW-T7-UNF	R	Water	3005A	
680-28339-2	MW-T7-10	D	Water	3005A	
680-28339-3	MW-T7-0.45	D	Water	3005A	
680-28339-4	MW-T16-UNF	R	Water	3005A	
680-28339-4MS	Matrix Spike	R	Water	3005A	
580-28339-4MS	Matrix Spike	R	Water	3005A	
880-28339-4MSD	Matrix Spike Duplicate	R	Water	3005A	
880-28339-4MSD	Matrix Spike Duplicate	R	Water	3005A	
380-28339-5	MW-T16-10	D	Water	3005A	
80-28339-6	MW-T16-0.45	D	Water	3005A	
80-28339-7	MW-T2-UNF	R	Water	3005A	
580-28339-8	MW-T2-10	D	Water	3005A	
680-28339-9	MW-T2-0.45	D	Water	3005A	
880-28339-10FD	DUP-1	R	Water	3005A	
880-28339-11	MW-T6-UNF	R	Water	3005A	
680-28339-12	MW-T6-10	D	Water	3005A	
680-28339-13	MW-T6-0.45	D	Water	3005A	
880-28339-14FD	DUP-2	D	Water	3005A	
Analysis Batch:680-80940	)				
LCS 680-80650/17-A	Lab Control Spike	R	Water	6020	680-80650
MB 680-80650/16-A	Method Blank	R	Water	6020	680-80650
580-28339-1	MW-T7-UNF	R	Water	6020	680-80650
680-28339-2	MW-T7-10	D	Water	6020	680-80650
80-28339-3	MW-T7-0.45	D	Water	6020	680-80650
680-28339 <del>-4</del>	MW-T16-UNF	Ŕ	Water	6020	680-80650
680-28339-4MS	Matrix Spike	R	Water	6020	680-80650
680-28339-4MS	Matrix Spike	R	Water	6020	680-80650
880-28339-4MSD	Matrix Spike Duplicate	R	Water	6020	680-80650
680-28339-4MSD	Matrix Spike Duplicate	R	Water	6020	680-80650
680-28339-5	MW-T16-10	D	Water	6020	680-80650
580-28339 <b>-</b> 6	MW-T16-0.45	D	Water	6020	680-80650
680-28339-7	MW-T2-UNF	R	Water	6020	680-80650
680-28339-8	MVV-T2-10	D	Water	6020	680-80650
580-28339-9	MVV-T2-0.45	D	Water	6020	680-80650
680-28339-10FD	DUP-1	R	Water	6020	680-80650
580-28339-11	MW-T6-UNF	R	Water	6020	680-80650
580-28339-12	MW-T6-10	D	Water	6020	680-80650
580-28339-12 580-28339-13	MW-T6-0.45	D	Water	6020	680-80650
JUU-20JUJ-1J	1V1 V - 1 U-U.43	U	· valoi	0020	355-00000

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

**QC Association Summary** 

Report

Lab Sample ID

Client Sample ID

Basis

Client Matrix

Method

Prep Batch

Report Basis

D = Dissolved

R = Total Recoverable

TestAmerica Savannah

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Method Blank - Batch: 680-80650

Method: 6020 Preparation: 3005A **Total Recoverable** 

Client Matrix:

Lab Sample ID: MB 680-80650/16-A

Water

1.0

Dilution:

Date Analyzed: 07/21/2007 0430 Date Prepared: 07/19/2007 1611

Analysis Batch: 680-80940 Prep Batch: 680-80650

Units: mg/L

Instrument ID: ICP MS

N/A Lab File ID:

Initial Weight/Volume: 50 mL

Final Weight/Volume:

250 mL

Analyte	Result	Qual	MDL	RL
Cadmium	0.00050	U	0.00012	0.00050
Cadmium, Dissolved	0.00050		0.00012	0.00050

Lab Control Spike - Batch: 680-80650

Method: 6020 Preparation: 3005A **Total Recoverable** 

Lab Sample ID: LCS 680-80650/17-A

Client Matrix:

Water

Dilution: Date Analyzed:

07/21/2007 0437 07/19/2007 1611

Date Prepared:

1.0

Analysis Batch: 680-80940 Prep Batch: 680-80650

Units: mg/L

Instrument ID: ICP MS Lab File ID: N/A

Initial Weight/Volume:

50 mL Final Weight/Volume: 250 mL

Analyte	Spike Amount	Result	% Rec.	Limit	Qual
Cadmium	0.0500	0.0473	95	75 - 125	
Cadmium, Dissolved	0.0500	0.0473	95	75 - 125	

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Matrix Spike/

Matrix Spike Duplicate Recovery Report - Batch: 680-80650

Method: 6020 Preparation: 3005A **Total Recoverable** 

MS Lab Sample ID:

680-28339-4

ICP MS

Client Matrix:

Water

Instrument ID:

Dilution:

Lab File ID:

N/A

1.0

Initial Weight/Volume:

50 mL

Date Analyzed: Date Prepared: 07/21/2007 0532 07/19/2007 1611

Final Weight/Volume:

250 mL

MSD Lab Sample ID:

680-28339-4

Analysis Batch: 680-80940

Instrument ID: ICP MS

N/A

Client Matrix:

Water

Prep Batch: 680-80650

Analysis Batch: 680-80940

Prep Batch: 680-80650

Lab File ID:

50 mL

Dilution:

1.0

07/21/2007 0553

Initial Weight/Volume: Final Weight/Volume:

250 mL

Date Analyzed: Date Prepared:

07/19/2007 1611

% Rec

Analyte	MS 2010	MSD	Limit	RPD	RPD Limit	MS Qual	MSD Qual
Cadmium	95	95	75 - 125	1	20		
Cadmium, Dissolved	95	95	75 - 125	1	20		

# Serial Number 100418

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PROJECT REFERENCE		PROJECT NO. 043-96	/ 70	PROJECT LOCATION (STATE)		ATR TYPE					REC	QUIRED	ANALYS	is			PA	√GE 	OF S	199
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STL (LAB) PROJECT MANAGER  LOYA C.  CLIENT (SITE) PM  M. HEMON  CLIENT NAME  COLSER  CLIENT ADDRESS  BAO S. Main  COMPANY CONTRACTING THIS  MONGANO  DATE  DATE  TIME		Memo	<u>n@ qe</u>	ober.com	OR GRAB (G	ISOLID	AIR NONAQUEOUS LIQUID (OIL, SOLVENT,	Cadmi			7.8		:				D	XPEDITED RE ELIVERY SURCHARGE) DATE DUE		> 
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Serial Number 100419 **ANALYSIS REQUEST AND CHAIN OF CUSTODY RECORD** STL Savannah Website: www.stl-inc.com 5102 LaRoche Avenue Phone: (912) 354-7858 Savannah, GA 31404 Fax: (912) 352-0165 SEVERN Alternate Laboratory Name/Location TRENT Phone: Fax: PROJECT REFERENCE PROJECT NO. PROJECT LOCATION MATRIX REQUIRED ANALYSIS MONSANTO DENO CREEK (STATE) TYPE Mil3-8670 COMPOSITE (C) OR GRAB (G) INDICATE
AQUEOUS (WATER)
SOLID OR SEMISOLID
AIR
NONAQUEOUS LIQUID (OIL, SOLVENT....) STL (LAB) PROJECT MANAGER STANDARD REPORT P.O. NUMBER CONTRACT NO. DELIVERY L104A G. CLIENT (SITE) PM CLIENT PHONE CLIENT FAX DATE DUE MILKE LEMON 636-724-9191 EXPEDITED REPORT CLIENT NAME CLIENT E-MAIL DELIVERY (SURCHARGE) LOLDER CLIENT ADDRESS DATE DUE COMPANY CONTRACTING THIS WORK (if applicable)

Monsono - Dunsas Williams NUMBER OF COOLERS SUBMITTED PER SHIPMENT: NUMBER OF CONTAINERS SUBMITTED REMARKS SAMPLE IDENTIFICATION DATE TIME LEVELTK aNOC 7/10/07 1250 MW-T7-UNF 7/10/07 1255 MW-T7-10 MW-77-0.45 MW-TIV-UNF 11/07 1920 MU-TIG - UNF-MS MW-TIB - UNF-MSD MW-T16 - 10 MW-T16-0-45 mW-T2-0.45 RELINQUISHED BY: (SIGNATURE) TIME RELINQUISHED BY: (SIGNATURE) RELINOUISHED BY: (SIGNATURE) DATE DATE TIME DATE TIME Much Signature) フリックラ 1700 RECEIVED BY: (SIGNATURE) DATE TIME RECEIVED BY: (SIGNATURE) DATE TIME "我想在我们不知道是'在日期实 LABORATORY USE ONLY RECEIVED FOR LABORATORY BY: CUSTODY INTACT: CUSTODY SEAL NO. STL SAVANNAH LABORATORY REMARKS' LOG NO.

STL8240-680 (12/02)

### LOGIN SAMPLE RECEIPT CHECK LIST

Client: Golder Associates Inc.

Job Number: 680-28339-1

Sdg Number: SDC028

Login Number: 28339

Question	T/F/NA	Comment
Radioactivity either was not measured or, if measured, is at or below background	NA	
The cooler's custody seal, if present, is intact.	True	
The cooler or samples do not appear to have been compromised or tampered with.	True	
Samples were received on ice.	True	
Cooler Temperature is acceptable.	True	
Cooler Temperature is recorded.	True	3.8 C
COC is present.	True	
COC is filled out in ink and legible.	True	
COC is filled out with all pertinent information.	True	
There are no discrepancies between the sample IDs on the containers and the COC.	True	
Samples are received within Holding Time.	True	
Sample containers have legible labels.	True	
Containers are not broken or leaking.	True	
Sample collection date/times are provided.	True	
Appropriate sample containers are used.	True	
Sample bottles are completely filled.	True	
There is sufficient vol. for all requested analyses, incl. any requested MS/MSDs	True	
VOA sample vials do not have headspace or bubble is <6mm (1/4") in diameter.	True	
If necessary, staff have been informed of any short hold time or quick TAT needs	True	
Multiphasic samples are not present.	NA	
Samples do not require splitting or compositing.	NA	

## APPENDIX C

### DATA VALIDATION REPORTS

Compa Project Review	ny Name: <u>Golder</u> Associates Name: <u>Monsanto Dead Cree</u> er: <u>Amanda Gilbertson</u>	_ _k _	Proj	ect Manage ect Number dation Date	
Analytic Matrix: Sample	cory: Test Amenicas cal Method (type and no.): Metals  Air Soil/Sed Water Waste  Names MW-T7-UNF MW-T7-(N-16-0.45 MW-T2-UNF MW  (-T h-10 MW-T6-0.45 DU)	П <u>.</u> О М - Та	020 W-T7	-045.	MW-776-UNF MW-T110-10, D 45, DUP-1, MW-770-1);
NOTE:	Please provide calculation in Comment areas or	on the	back (if	on the bac	k please indicate in comment areas).
Field In	formation	YES	NO	NA	COMMENTS
a)	Sampling dates noted?	Ø			
b)	Sampling team indicated?	Ø			
c)	Sample location noted?	欧			
d)	Sample depth indicated (Soils)?			<u>[</u> ]	
e)	Sample type indicated (grab/composite)?	$\square$			Aqueous
f)	Field QC noted?	$\square$ {			
g)	Field parameters collected (note types)?				
h)	Field Calibration within control limits?				
i)	Notations of unacceptable field conditions/performa	nces fr	om field le	ogs or field	notes?
j)	Does the laboratory narrative indicate deficiencies?  Note Deficiencies:				
	of-Custody (COC)	YES	NO	NA	COMMENTS
	Was the COC gigned by both fold				
b)	Was the COC signed by both field and laboratory personnel?	<b>₽</b>			
c)	Were samples received in good condition?	瓦			
eneral	(reference QAPP or Method)	YES	NO_	NA	COMMENTS
a)	Were hold times met for sample pretreatment?				
b)	Were hold times met for sample analysis?	$\overline{\boxtimes}$			
c)	Were the correct preservatives used?				
d)	Was the correct method used?	ĮŽĮ.			
e)	Were appropriate reporting limits achieved?				
f)	Were any sample dilutions noted?	ź			
g)	Were any matrix problems noted?		Þ		

Calibra	ation Verification (ICV/CCV)	YES	NO	NA	COMMENTS
a)	Complete for all target metals and CN?				
b)	ICV criteria achieved?	区本			
c)	CCV criteria achieved?	凶			
d)	CCV analyzed every 2 hours or 10 samples?	囟			
e)	CRDL standard analyzed for ICP and AA?	Ø			(not necessarily required for SW846)
f)	If analyzed, run at appropriate frequency?	Ø			
g)	If analyzed, within control limits?	Ø			%R=9890
Blanks	3	YES	NO	NA	COMMENTS
a)	Were blanks performed at required frequency?	函			
b)	Were analytes detected in the prep blank(s)?		煪		
c)	ICB/CCB for all target metals and CN?	Ø	<u> </u>		
d)	ICB criteria achieved?	Z			
e)	CCB criteria achieved?	Ø,			
· f)	CCB analyzed every 2 hours or 10 samples?	<u> </u>			
g)	Were analytes detected in the field/equip blank(s)?			Ø	
Matrix	Spike/Matrix Spike Duplicate (MS/MSD)	YES	NO	NA	COMMENTS
a)	Was MS accuracy criteria met (note %R)?			囚	
	Recovery could not be calculated since sample contained high concentration of analyte?			⊠p	
b)	Was MSD accuracy criteria met (note %R)?				
	Recovery could not be calculated since sample contained high concentration of analyte?			$\boxtimes$	
c)	Were MS/MSD precision criteria met (note RPD)?			$\square$	<del></del>
Labora	tory Control Sample (LCS)	YES	NO	NA	COMMENTS
d)	Was a LCS analyzed once per SDG?	<b>X</b>			
e)	Were the proper analytes included in the LCS?	凶			
f)	Was the LCS accuracy criteria met?	Ø			
Duplica	ates (Lab and Field)	YES	NO	NA	COMMENTS
g)	Were field duplicates collected (note original and du	plicate	sample na	ames)?	MW-T2-UNF/DUP-1; MW-T6-0,45/SUP-2
		区			
h)	Were field dup. precision criteria met (note RPD)?	Κ̈́			RPD < 200%
i)	Were lab duplicates analyzed (note original and dup	olicate s	amples)?		
		Ø			MW-TIB-UNFSD
i)	Were lab dup precision criteria met (note RPD)?	ĬΧ			RPD<20%

ICP Serial Dilution	YES	NO	NA	COMMENTS
<ul><li>a) Was a ICP SD analyzed once per SDG?</li><li>b) Was the ICP SD criteria met?</li></ul>	<b>S</b>			90D > 10070
Blind Standards  a) Was a blind standard used (indicate name, analytes included and concentrations)?	YES	NO □	NA	COMMENTS
b) Was the %D within control limits?			Þ	
<ul><li>Split Sample Results</li><li>a) Were split samples collected (indicate IDs)?</li><li>b) Were the split sample results within criteria?</li></ul>	YES	<b>NO</b>	NA Ø	COMMENTS
Comments/Notes: all ≥MDL qual	uficd SI>	1.U % L	J - N	on-detected qualifie
	<del></del>	:		
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Page 3 of 4

Revised August 2004

#### Data Qualification:

Sample Name	Constituent(s)	Result	Qualifier	Reason
MW-T16-045	Cadmium		UJ	1CP SD %>10%
MW-T2-UNF			t	
MW-T2-10 MW-T2-045 DUP-1			J	
MW-T2-045			7	
DUP-1			J	
MW-76-10			UJ	
MW-76-10 MW-76-0,45			UJ	1
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